Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24858	(moving or adjusting or translating) adj7 (x or x-direction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:07
L2	126470	(moving or adjusting or translating) adj7 (stage or carrier or plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:08
L3	5332	2 and microscope\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:42
L4	63486	third adj7 (carrier or plate or table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:43
L5	216	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:52
L6	76714	charg\$ near4 particle\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:52
L7	2402	2 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:52
L8	380	1 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:53
L9	. 12	("4409860" "4667139" "4684315" "4916340" "5040431" "5149967" "5475728" "5528118" "5744924" "5812420" "5858587" "6130490").PN. OR ("6781138").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 12:55

L10	92	("1760710" "2164412" "2941136" "3124018" "3155383" "3586273" "3638933" "3690642" "3743904" "3801090" "3918167" "4193317").PN. OR ("4409860").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 12:58
L11	17594	(moving or adjusting or translating) adj7 (y or y-direction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:08
L12	579963	((x or x-direction) near6 (y or y-direction)) or xy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:08
L13	23991	(moving or adjusting or translating) and (microscop\$ or (charge\$ adj3 particle\$)) and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:10
L14	182	13 and 359/391-394.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:25
L15	1716	359/391-393.ccls. or 250/442.11 or 74/490.09	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:26
L16	795	12 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:26
L17	29	("3418456" "3600556" "3745314" "3851972" "3902615" "4141458" "4175860" "4250405" "4367915" "4402613" "4422105" "4427332" "4449042" "4588341" "4628193" "4858014" "4965725" "5021218" "5081038" "5209903" "5260556" "5287182" "5287272" "5364790" "5513013" "5526258").PN. OR ("5963368").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:46

PALM INTRANET

Day: Monday Date: 2/14/2005

Time: 08:45:56

Inventor Name Search Result

Your Search was:

Last Name = NAKAGAWA First Name = SHUICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 27
60542472	Not Issued	159	02/09/2004	COMPOSITION COMPRISING SORIFENACIN SUCCINATE	NAKAGAWA, SHUICHI
10926389	Not Issued	020	08/26/2004	PRINTING DEVICE AND METHOD FOR PRINTING	NAKAGAWAJI, SHUICHI
10825131	Not Issued	030		TWO AXIS STAGE FOR MICROSCOPE	NAKAGAWA, SHUICHI
10367843	6782226	150	02/19/2003	DEVELOPING DEVICE	NAKAGAWA, SHUICHI
10308260	6754309	150	11/26/2002	COMMUNICATION DEVICE AND ACCESS NETWORK DEVICE	NAKAGAWA, SHUICHI
09504798	6266508	150	02/15/2000	A DEVELOPING APPARATUS INCLUDING AN AC VOLTAGE APPLYING DEVICE	NAKAGAWA, SHUICHI
09476447	6762998	150	12/30/1999	ACCESS NETWORK SYSTEM	NAKAGAWA , SHUICHI
09252027	6070040	150	02/18/1999	DEVELOPMENT DEVICE	NAKAGAWA , SHUICHI
09111027	<u>5950042</u>	150	07/07/1998	IMAGE FORMING APPARATUS AND METHOD OF CONTROLLING THE SAME	NAKAGAWA, SHUICHI
09072452	5893014	150	05/05/1998	DEVELOPING DEVICE AND DEVELOPER CARRYING MEMBER	NAKAGAWA , SHUICHI
09069171	5870658	150	04/29/1998	DEVELOPING DEVICE AND REGULATING MEMBER	NAKAGAWA , SHUICHI
08782310	6011921	150	01/15/1997	INTERMEDIATE COMMUNICATION CONTROLLER THAT SENDS TRANMISSION DATA IN A A PREDETERMINED ORDER	NAKAGAWA , SHUICHI

		-		TO A CORRESPONDING SLAVE UNIT UPON REQUEST FROM A MASTER CONTROLLER	
08387366	5583472	250	II .	SUPERCONDUCTIVE MAGNET	NAKAGAWA , SHUICHI
08099152	Not Issued	166	III .	SUPERCONDUCTIVE MAGNET	NAKAGAWA , SHUICHI
08037455	5379600	150	03/26/1993	SUPERCONDUCTING MAGNET AND METHOD FOR ASSEMBLING THE SAME	NAKAGAWA , SHUICHI
<u>07688404</u>	Not Issued	161	04/22/1991	CONTROLLER FOR WORK RIVET PRESS-FITTING MACHINE	NAKAGAWA , SHUICHI
<u>07665217</u>	5196773	150	03/05/1991	CONTROLLER FOR RIVETTING MACHINE	NAKAGAWA , SHUICHI
07618594	Not Issued	161	11/28/1990	DEVELOPING DEVICE	NAKAGAWA , SHUICHI
07601428	5080037	150	10/23/1990	DEVELOPING DEVICE	NAKAGAWA , SHUICHI
07476609	5057868	150	02/07/1990	DEVELOPING APPARATUS HAVING A SEALING CONSTRUCTION FOR PREVENTING A TONER LEAKAGE	NAKAGAWA , SHUICHI
07299008	Not Issued	166	01/19/1989	DEVELOPING DEVICE	NAKAGAWA , SHUICHI
07291120	4987452	250	12/28/1988	DEVELOPING APPARATUS PROVIDED WITH A CHAMBER FOR CONTROLLING TONER GRAIN DIAMETER	NAKAGAWA , SHUICHI
07191122	5012285	150	05/06/1988	DEVELOPING APPARATUS INCLUDING A PARTITIONING ARRANGEMENT FOR PARTITIONING THE TONER ACCOMMODATING TANK	NAKAGAWA , SHUICHI
06835166	4649399	150	03/03/1986	PEN RECORDER	NAKAGAWA , SHUICHI
06355783	4433338	150	03/08/1982	MULTIPLE-COLOR RECORDING APPARATUS	NAKAGAWA , SHUICHI
06273424	4435772	150	06/15/1981	INTERACTIVE GRAPHIC SYSTEM	NAKAGAWA , SHUICHI
06273380	4364056	150	06/15/1981	INTERACTIVE GRAPHIC	NAKAGAWA,

		YSTEM	SHUICHI					
Inventor Search Completed: No Records to Display.								
Soorah Another Inver	Last Name	Firs	t Name					
Search Another: Inver	NAKAGAWA	SHUICHI	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 2/14/2005

Time: 08:46:38

Inventor Name Search Result

Your Search was:

Last Name = SEYA First Name = EIICHI

A 11	D-44#	C4 -4	D-4. E1. 1	TD: 41	T N O
Application#				 	Inventor Name 9
10898592	Not	020	07/26/2004	METHOD AND APPARATUS	SEYA, EIICHI
	Issued			FOR SPECIMEN FABRICATION	
10005101	NT .	020	0.4/1.6/0.004		GEVA ENGLE
<u>10825131</u>	Not Issued	030	04/16/2004	TWO AXIS STAGE FOR MICROSCOPE	SEYA, EIICHI
10600053		150	11/04/0002		GEVA FROM
<u>10699853</u>	6794663	150	11/04/2003	METHOD AND APPARATUS FOR SPECIMEN	SEYA, EIICHI
				FABRICATION	
09985537	6664552	150	11/05/2001	METHOD AND APPARATUS	SEYA, EIICHI
02283337	0004332	130	11/03/2001	FOR SPECIMEN	SETA, EIICII
				FABRICATION	
08642510	5601686	150	05/03/1996	WAFER TRANSPORT	SEYA, EIICHI
				METHOD	,
08308442	5562800	250	09/19/1994	WAFER TRANSPORT	SEYA, EIICHI
•				METHOD	
<u>08155857</u>	5420436	150	11/23/1993	METHODS FOR MEASURING	SEYA , EIICHI
				OPTICAL SYSTEM, AND	·
				METHOD AND APPARATUS	
				FOR EXPOSURE USING SAID MEASURING METHOD	
07942382	Not	161	00/00/1002	STACKED OPTICAL DISK	SEYA , EIICHI
01942382	Issued	101	0210211222	APPARATUS	SETA, EHCH
07641309	5235591	150	01/15/1991	STACK TYPE OPTICAL DISC	SEYA , EIICHI
07011302				APPARATUS, SEALED AND	
				SEPARATE TYPE OPTICAL	
				HEAD THEREFOR AND	
		L		OPTICAL DISC MEDIUM	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	SEYA	EIICHI	Search